A LIST OF PENDING CLAIMS

1. (Original) A method of managing telecommunications networks, comprising:

accessing an operations support services (OSS) client;

opening a first connection between the OSS client and a first network management system (NMS) server;

opening a second connection through the OSS client between the first NMS server and a first network device;

loading a first provisioning template into the OSS client; and executing the first provisioning template to provision services with the first network device.

2. (Original) The method of claim 1, further comprising:

loading a second provisioning template into the OSS client; and

executing the second provisioning template to provision additional services within the first network device.

3. (Original) The method of claim 1, further comprising:

opening a third connection through the OSS client between the first NMS server and a second network device; and

executing the first provisioning template to provision services within the second network device.

- 4. (Original) The method of claim 3, wherein the first and second network devices are the same type of network device.
- 5. (Original) The method of claim 3, wherein the first and second network devices are different types of network device.
- 6. (Original) The method of claim 1, further comprising:

opening a third connection through the OSS client between the first NMS server and a second network device;

setting a parameter within the second provisioning template to a new value; loading the second provisioning template into the OSS client; and executing the second provisioning template.

13. (Original) The method of claim 1, further comprising:

copying the first provisioning template to a second provisioning template; adding a parameter value to the second provisioning template; loading the second provisioning template into the OSS client; and executing the second provisioning template.

14. (Original) The method of claim 1, wherein accessing an operations support services (OSS) client comprises:

loading the OSS client on an OSS central computer system.

15. (Original) The method of claim 1, wherein accessing an operations support services (OSS) client comprises:

using a web browser to access a server; and downloading the OSS client from the server to a computer system.

16. (Original) The method of claim 1, wherein the OSS client is a first OSS client and wherein the method further comprises:

accessing a second OSS client;

opening a third connection between the second OSS client and the first network management system (NMS) server;

opening a fourth connection through the second OSS client between the first NMS server and a first network device;

loading the first provisioning template into the second OSS client; and executing the first provisioning template to provision services within the first network device.

17. (Currently Amended) A method of managing telecommunications network, comprising: accessing an operations support services (OSS) client;

loading a first control template into the OSS client;

executing the first control template to establish a first connection between the OSS client and with a first network management system (NMS) server and a second connection with between the NMS server and a second first network device;

loading a first provisioning template into the OSS client; and executing the first provisioning template to provision services within the first network device.

18. (Original) The method of claim 17, further comprising:

setting a network device parameter within the first control template to a new value; and executing the first control template to establish a third connection with a second network device in accordance with the new value.

19. (Original) The method of claim 18, further comprising:

executing the first provisioning template to provision services within the second network device.

20. (Original) The method of claim 17, further comprising:

and

setting a network device parameter within the first control template to a first new value; setting an NMS server parameter within the first control template to a second new value;

executing the first control template to establish a third connection with a second NMS server in accordance with the second new value and to establish a fourth connection with a second network device in accordance with the first new value.

- 21. (Original) The method of claim 20, further comprising:
- executing the first provisioning template to provision services within the second network device.
- 22. (Original) The method of claim 17, further comprising: loading a second control template into the OSS client; and

executing the second control template to establish a third connection with a second network management system (NMS) server and a fourth connection with a second network device.

- 23. (Original) The method of claim 22, further comprising: executing the first provisioning template to provision services within the second network device.
- 24. (Original) A method of managing telecommunications networks, comprising: accessing an operations support services (OSS) client; loading a batch template into the OSS client; and executing the batch template.
- 25. (Original) The method of claim 24, wherein executing the batch template comprises:

 executing a first control template to establish a first connection with a first network
 management system (NMS) server and a second connection with a first network device; and
 executing a first provisioning template to provision services within the first network
 device.
- 26. (Original) The method of claim 25, wherein executing the batch template further comprises: setting a network device parameter within the first control template to a new value; and executing the first control template to establish a third connection with a second network device in accordance with the new value.
- 27. (Original) The method of claim 26, wherein executing the batch template further comprises: executing the first provisioning template to provision services within the second network device.
- 28. (Original) The method of claim 26, wherein executing the batch template further comprises: executing a second provisioning template to provision services within the second network device.

29. (Original) The method of claim 25, wherein executing the batch template further comprises: setting a network device parameter within the first control template to a first new value; setting an NMS server parameter within the first control template to a second new value; executing the first control template to establish a third connection with a second NMS server in accordance with the second new value and to establish a fourth connection with a second network device in accordance with the first new value.

- 30. (Original) The method of claim 29, wherein executing the batch template further comprises: executing the first provisioning template to provision services within the second network device.
- 31. (Original) The method of claim 29, wherein executing the batch template further comprises: executing a second provisioning template to provision services within the second network device.
- 32. (Original) The method of claim 25, wherein executing the batch template further comprises: loading a second control template into the OSS client; and executing the second control template to establish a third connection with a second NMS server and a fourth connection with a second network device.
- 33. (Original) The method of claim 25, wherein executing the batch template further comprises: executing the first provisioning template to provision services with the second network device.
- 34. (Original) The method of claim 25, wherein executing the batch template further comprises: executing a second provisioning template to provision services within the second network device.
- 35. (Original) The method of claim 34, wherein before executing the batch template, the method further comprises:

opening a first connection between the OSS client and a network management system (NMS) server;

opening a second connection between the NMS server and a network device; and wherein executing the batch template comprises: executing a first provisioning template to provision services within the network device.

36. (Original) The method of claim 35, wherein executing the batch template further comprises: executing a second provisioning template to provision services within the network device.